## F. L. L. L. T. L. APPENDIXA

Sequence	(G)DFLAEGGGVR(G)	(G)DFLAEGGGVR(G)	(G)DFLAEGGGVR(G)	(E)GDFLAEGGGVR(G)	(E)GDFLAEGGGVR(G)	(E)GDFLAEGGGVR(G)	(E)GDFLAEGGGVR(G)	(E)GDFLAEGGGVR(G)	(D)PEVRPTSAVAA(-)	(D)PEVRPTSAVAA(-)	(D)PEVRPTSAVAA(-)	(D)PEVRPTSAVAA(-)	(D)PEVRPTSAVAA(-)	(D)PEVRPTSAVAA(-)	(G) FGDFL AEGGGVR(G)	(G)EGNEL AEGGGVR(G)	(G)EGDFLAEGGGVR(G)	(C)EGNET AEGGGVR(G)	(G)ECCE ENECCONN(G)	(G)EGD1CAEGGGVI)(C)	(G)EGDFLAEGGGVR(G)	(G)EGDFLAEGGGVR(G)	(G)EGDFLAEGGGVK(G)	(G)EGDFLAEGGGVR(G)	(G)EGDFLAEGGGVR(G)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)
Protein Name	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Albha Fibrinogen	Alpha Fibrinogen	Apolipoprotein	Apoliporotein	Apollooprotein	Apolipoprotein	Apolipoprotein	Apolipoprofoip	Apolipopioteiii	Alpha Fibringer	Alpha Fibrinogen	Alpha Hollingell	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f
MW	1020	1020	1020	1077	1077	1077	1077	1077	1001	1007	1007	1007	1097	1007	1097	1200	1200	0071	1206	1206	1206	1206	1206	1206	1206	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1911	1211	1211
Disease	M	W	×	M	W	×	W	IN	Tyne II Dishetee	Type II Diabotos	T ype II Diabetes	Type II Diabetes	Type II Diabetes	T ype II Diabetes	l ype II Diabetes	Kenal Fallure	Renal Fallure	Kenal Fallure	Renal Failure	Renal Failure	Renal Failure	Renal Failure	Renal failure	Renal failure	Renal failure	M	M	ΙM	M	IM	IW	M	M	M	IW	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH
Patient History	MI Hx of arthritis	IVII, 11X O'GURING)			MI	Acute MI SK222			MOOIN Condto A Later Live Co	Rectal bleed, Astrilla, Middle	MI, NIDUM	A.fib, Diabetes, smoker, HTN		A.fib, Diabetes, smoker, HIN				1477				The state of the s	Unstable angina, hemodialvsis	I Instable angina, hemosdialysis	Rapid atrial Fib Prior Hx CAN hemodialvsis		GE (gastroesophageal) reflux	Inferior MI. Hiatal Hernia	MI MIDDM					The state of the s		Anite CVA Basal ganglia	HEN CONTROLL CANA CANA GALLERY		רי טן ומוואלון אלט	TIN, ICH		HTN, Diabetes, acute CVA (R parietal)
ΔΩΦ	282	CO		77	- 0	00 5	25	င္ပဝ	1	/9	77	62	73	62		82	29	77	80	65	20	65	99	88	8 8	22	955	202	85	S K	53	3 %	3		Ţ	7	1 6	1/1	74	30	7)	2)
Gandar	200	Σ		L	-	2 2	≥ :	Σ		_	LL.	Σ	≊	Σ		Σ	ш	ᄔ	Σ	Σ	u.	  -	. 2	2	Ē	. ш	.  ≥	ц	- 4	- 2	Σ	2	Ā			L	L 2	2	≦ 2	∑ :	≥ ≥	∑ և
# 9000	7	SUCCINO.	HNS-5320	1110-0333	00 NOO 10	SJ CON 17	ST CON 18	SJ CON 21	HNS-SJ28	S) CON 05	SJ CON 06	TWH-039	184-988	TWH-039	184-988	SJ CON 01	SJ CON 05	SJ CON 06	SJ CON 09	SJ CON 07	S.I CON 10	S. I.C.O.N. 14	AC NOO!	S CON O	S S S S S S S S S S S S S S S S S S S	SI NOO IS	SON OS	S CON S	SI CON 18	S CON 14	ST CON 19	SUCCIN S	LINIO CO LOS	2202-00II	0709-9NH	100-0000	CQ-13	0 0	CU-19	CO-30	CO-33	CU-38

#### APPENDIX A

Sequence	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESASLL(R)	(H)RIHWESĀSLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)																					
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f											
MΜ	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1211	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348
Disease	SH	CHF	CHF	CH	분	농	논	분	CHF	당	논	CHF	CHF	논	뚱	CHF	CHF	논	CHF	땅	SH)	M	MI	MI	Mi	M	MI	M	M	M	Œ	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH
Patient History	STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3		STAGE 3			Hemodialysis	hemodialysis							ICH, secondary to AVM	ICH	Acute CVA, Basal ganglia	HTN, ICH right thalmic	HTN, previous CVA, CVA (R MCA) used tPA	CVA, transfer to VA	HTN, ICH	Prior CVA, acute CVA (L MCA)	HTN, acute CVA (R subcortical	HTN, Diabetes, acute CVA (R parietal)				
r Age	61	92	29	75	77	65	29	29	62	09	43	45	59	99	51	64	29	9/	51	62	70	7.7	92	50	65	58	52	65				69	44	54	99	72	47	26	72	72	67
Gender	Σ	ட	Ц.,	ш	ட	ц.	Σ	Σ	Σ	Σ	Σ	Σ	Σ	IL.	Σ	Σ	Σ	止	Σ	Σ	Σ	ட	Σ	ட	ட	Σ	Σ	Σ				11.	щ	ш	Σ	Σ	Σ	Σ	Σ	Σ	L
Code #	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	SJ CON 06	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 17	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-SJ28	HNS-SJ33	69-NO	CU-12	CU-15	CU-10	CU-18	CU-19	CD-30	CN-33	CU-37	CU-38

## APPENDIXA

Sequence	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(T)HRIHWESASLL(R)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen
MW	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1348	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350	1350
Disease	Stroke-ICH	Stroke-ICH	Stroke-ICH	CHF	CFF	出	분	뚱	당	出	CHE	CHE	CHF	CHF	C분	CHF	농	CFF	SFF	CHF	CHF	CHF	CHF	CHF	Renal Failure	Renal Failure	MI	Renal Failure	Renal Failure	MI	Renal Failure	M	Renal Failure	M	Renal Failure	M	Σ	Z	MI	Z	M
Patient History	HTN Prior CVA ICH (R thalamic hemorrhage)	HTN, Prior CVA, CVA	HTN, Prior CVA, ICH	STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3		- Company of the Comp				A STATE OF THE STA	The same of the sa	The state of the s	and the state of t		The state of the s	- Control of the Cont											
Age		49	43	61	65	29	75	77	65	67	67	79	09	43	45	59	99	21	64	26	92	51	62	02	82	29	77	77	80	65	65	20	20	65	65	58	52	65	3		
Gender	2	Σ	≥	Σ	ш	. ш	ш	. ш.	. L	Σ	Σ	Σ	Σ	Σ	Σ	Σ	ш	. ≥	Σ	Σ	ш	. ≥	2	≥	Σ	ш.	ш	L	Σ	Σ	Σ	ıL	. Ц	LL.	<u>u</u>	. ≥	2	Σ			
Code #	╽	99-00	CU-75	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23421 - FB	22813 - CI	23130 - FR	23105 - FC	23116 - FC	20414 - FYG	23130 - FR	23134 - FC	20102 - EAB	SJ CON 01	SJ CON 05	SJ CON 06	SJ CON 06	S, CON 09	SJ CON 07	SJ CON 07	SJ CON 10	S. CON 10	S.I CON 14	S.I CON 14	S.I.CON 17	91 NOO 18	S CON 21	HNS-SJ22	HNS-SJ28	HNS-SJ33

Sequence	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(R)DAHKSEVAHRFK(D)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)	(I)THRIHWESASLL(R)
Protein Name	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Serum Albumin	Serum Albumin	Serum Albumin	Serum Albumin	Serum Albumin	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f					
MW	1350	1350	1350	1406	1406	1406	1406	1406	1406	1406	1406	1406	1406	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449	1449
Disease	Renal failure	Renal failure	Renal failure	SFF	분	분	岩	步	분	CHF	CHF	CHF	子	M	Σ	W	M	M	M	M	M	MI	M	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	CHF	CHF
Patient History	Unstable andina hemodialysis	Instable angina, hemosdialysis	Ranid afrial Fib. Prior Hx CAN hemodialysis	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3				A CANADA TOTAL CONTRACTOR OF THE CANADA TOTAL CONTRACTOR OF TH	The Transition of the Control of the		A STATE OF THE STA				ICH secondary to AVM	LOH OCH	Acute CVA, Basal ganglia	HTN. ICH right thalmic	HTN, acute CVA	HTN. ICH (cerebellar vermis)	HTN. previous CVA, CVA (R MCA) used tPA		HAN. ICH	HIN ICH	Prior CVA agute CVA (L MCA)	HTN acute CVA (R subcortical	HTN Diabetes acute CVA (Riparietal)	HTN Prior CVA ICH (R thalamic hemorrhage)	HTN Prior CVA CVA	HTN Prior CVA ICH	STAGE 3	STAGE 3
Age		8	8 8	45	202	8 9	3 2	2	20	76	2, 22	62	2	22	22	3 6	3 4	3 8	22	7,0	3			9	44	54	99	20	76	72	47	55	56	72	72	67	8	5 8	43	9	65
Gender	2	2	Ē	. 2	Ξ	Ξ	- 2	2 2	2	<u> </u>	-  ≥	2	2	ц	. 2	E L	_   u	- 2	2	2 2	IA.			ц	-   1	. ш	.   ≥	Σ	ш	. 2	2	Σ	Σ	Σ	2	Ц	- 2	2	2	Σ	ш
Code #	2	S CON 04	S CON 13	20803 EW	23424 - EB	22842 01	22430 - CL	23130 - EN	23103-10 23116-FC	20116 - S	23130 - FR	23134 - FC	20103 - FAR	S.I.C.O.N. 06	SON OF S	S CON 0	52 CON 10	93 CON 14	SJ CON 19	SI CON IS	SUCCIVE!	HNS-5022	HNG-0320	0000-001L	CI 1-12	C11-15	CH-10	C11-14	CH-16	C11-18	CH-19	C11-28	C11.30	C11-33	C11-37	211-38	8000	00-00	00-00	23604 - KKB	23707 - KL

Protein Name Sequence		ent C3f (I)THRIHWESASLL(R)	ent C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ent C3f (I)THRIHWESASLL(R)	ent C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ent C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)	ent C3f (I)THRIHWESASLL(R)	ent C3f (I)THRIHWESASLL(R)		ant C3f (I)THRIHWESASLL(R)	ant C3f (I)THRIHWESASLL(R)		inogen (A)DSGEGDFLAEGGGVR(G)											inogen (A)DSGEGDFLAEGGGVR(G)	inogen (A)DSGEGDFLAEGGGVR(G)	inogen (A)DSGEGDFLAEGGGVR(G)	inogen (T)ADSGEGDFLAEGGGVR(G)	inogen (T)ADSGEGDFLAEGGGVR(G)		inogen (T)ADSGEGDFLAEGGGVR(G)		)
Complement C3f	Complement	Complement	Complement	Complement	Complement	Complement	Complement Complement Complement Complement Complement Complement Complement Complement Complement	Complement Complement Complement Complement Complement Complement Complement Complement	Complement Complement Complement Complement Complement Complement Complement	Complement Complement Complement Complement Complement Complement	Complement Complement Complement Complement Complement	Complement Complement Complement Complement	Complement Complement Complement	Complement Complement	Complement	Complement		Complement C3f	Complement C3f	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Serum Albumin	Serum Albumin	
1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449 1449	1449 1449 1449 1449 1449	1449 1449 1449 1449	1449 1449 1449 1449	1449 1449 1449	1449	1449	1449		1449	1449	1465	1465	1465	1465	1465	1465	1465	1465	1465	1465	1465	1465	1465	1465	1465	1518	1518	1518	1521	1521	,01,
는 보고 유 	***************************************	***************************************	***************************************	***************************************	<u> </u>	***************************************	**************************************	***************************************	는 보고	42 44 44 44 44 44 44 44 44 44 44 44 44 4	## ## ## ## ## ## ## ## ## ## ## ## ##	94 94 94 94 94 94 94	45 45 45 45 45	CH CH HD	CHF	SHF SHS	出	5	CHE	Renal Failure	Renal Failure	Renal Failure	Renal Failure	Renal Failure	Renal Failure	Renal Failure	Renal failure	Renal failure	Renal failure	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	M	Mi	MI	Renal Failure	Renal Failure	Renal Failure
STAGE 3  STAGE 4  STAGE 3	STAGE 4  STAGE 3  STAGE 4  STAGE 4  STAGE 3  STAGE 3	STAGE 3  STAGE 4  STAGE 3  STAGE 3	STAGE 3  STAGE3 - DEAD  STAGE 3  STAGE 3  STAGE 3  STAGE 3  STAGE 4  STAGE 4  STAGE 3	STAGE3 - DEAD  STAGE 3  STAGE 3  STAGE 3  STAGE 3  STAGE 4  STAGE 4  STAGE 3  STAGE 3	STAGE 3  STAGE 3  STAGE 3  STAGE 3  STAGE 4  STAGE 4  STAGE 3	STAGE 3  STAGE 3  STAGE 3  Acute MI - STAGE 3  STAGE 4  STAGE 3	STAGE 3  STAGE 3  Acute MI - STAGE 3  STAGE 4  STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3  STAGE 4  STAGE 3  STAGE 3  STAGE 3  STAGE 3  STAGE 3  STAGE 3	STAGE 4	STAGE 3 STAGE 3 STAGE 3 STAGE 3 STAGE 3 STAGE 3	STAGE 3 STAGE 3 STAGE 3 STAGE 3 STAGE 3	STAGE 3 STAGE 3 STAGE 3 STAGE 3	STAGE 3 STAGE 3 STAGE 3	STAGE 3 STAGE 3	STAGE 3		STAGE 3	The second secon		The second secon					Unstable angina, hemodialysis	Unstable angina, hemosdialysis	Rapid atrial Fib, Prior Hx CAN hemodialysis	ICH	HTN, ICH right thalmic	HTN, ICH (cerebellar vermis)	HTN, acute CVA (R subcortical_	HTN, Diabetes, acute CVA (R parietal)						The state of the s
67 77 77 65 67 67 67 67 67 68 68 68 68 68 68 68 68 68 67 79 70 70 70 70 70 70 70 70 70 70 70 70 70	77 77 65 67 67 60 60 60 66 66 66 66 67 67 79 70 70 70 70 70 70 70 70 70 70 70 70 70	77 65 67 67 60 60 66 66 66 66 67 76 76 76 70 70 70 70 70 70 70 70 70 70 70 70 70	65 67 67 79 60 60 66 66 66 66 67 67 67 67 67 67 67 67 67	67 79 60 60 60 60 60 60 60 60 60 60	67 60 60 60 66 66 66 66 67 67 67 67 67 68 68 68 68 68 68 68 68 68 68 68 68 68	79 60 60 60 64 64 53 66 66 66 67 67 67 67 67 67 67 67 67 67	60 43 45 45 59 66 66 64 64 67 76 76 70 82	45 45 66 66 64 64 64 59 76 62 76 82	45 59 66 64 64 59 76 51 62 70 82	59 66 64 64 76 76 70 70 82	66 51 64 59 76 51 62 70 82	51 64 59 76 62 70 82	64 59 76 51 62 70 82	59 76 51 62 70 82	76 51 62 70 82	51 62 70 82	62 70 82	70	82		29	77	80	65	20	65	99	88	80	44	99	9/	72	29	65	20		82	29	77
				2222222222222	2 2 2 2 2 L 2 2 L 2 2 Z	2 2 2 2 2 L 2 2 2 L 2 2 2 Z	2 2 2 2 L 2 2 2 L 2 2 2	5 5 5 L 5 5 5 L 5 5 5	2 2 L 2 2 2 L 2 2 2	5 r 5 5 5 r 5 5 5	<b>□ ≥≥≥□ ≥≥≥</b>	Z Z Z L Z Z Z	2 2 u 2 2 2	> u > > >	ᄪᄝᄝᄝ	ΣΣΣ	ΣZ	Σ		Σ	Ŀ	ഥ	Σ	≅	ւ	ш	Σ	≅	щ	щ	Σ	ı.	Σ	ய	Σ	LL.		Σ	ш	L.
22703 - MMS 20206 - MM 22103 - GM 21813 - GR 23402 - HM 20208 - HF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 23421 - FB 23130 - ER 23116 - FC 23116 - FC 23134 - EYG 23134 - EYG	22103 - GM 22103 - GM 21813 - GR 23008 - GFB 23402 - HM 20208 - HF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23130 - ER 23130 - ER 23130 - ER 23134 - EYG 23134 - EYG 23134 - EYG 23134 - EYG	22103 - GM 21813 - GR 23008 - GFB 23402 - HM 20208 - HF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23130 - ER 23130 - EY 23130 - EY 23134 - EY 23134 - EY 23134 - EY	23008 - GFB 23402 - HM 20208 - HF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23130 - ER 23116 - FC 23130 - EY 23131 - EY	23008 - GFB 23402 - HM 20208 - HIF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23130 - ER 23116 - FC 23116 - FC 23130 - ER 23131 - ER 23131 - ER 23131 - ER	23402 - HM 20208 - HIF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23130 - ER 23105 - FC 23116 - FC 23116 - FC 23131 - ER 23131 - ER 23131 - ER	20208 - HIF 22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23105 - FC 23105 - FC 23116 - FC 23130 - ER 23130 - ER 23131 - EY 23130 - ER 23131 - EY 23131 - EY	22803 - HB 23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23105 - FC 23105 - FC 23116 - FC 20414 - EYG 23130 - ER 23131 - ER	23616 - JGK 20803 - EW 23421 - FB 22813 - CL 23130 - ER 23116 - FC 23116 - FC 23130 - ER 23134 - EYG 23134 - EYG	23421 - FB 23421 - FB 22813 - CL 23130 - ER 23105 - FC 23116 - FC 20414 - EYG 23130 - ER 23134 - FC	23421 - FB 22813 - CL 23130 - ER 23105 - FC 23116 - FC 20414 - EYG 23130 - ER 23134 - FC	22813 - CL 23130 - ER 23105 - FC 23116 - FC 20414 - EYG 23130 - ER 23134 - FC	23130 - ER 23105 - FC 23116 - FC 20414 - EYG 23130 - ER 23134 - FC	23105 - FC 23116 - FC 20414 - EYG 23130 - ER 23134 - FC	23116 - FC 20414 - EYG 23130 - ER 23134 - FC	23130 - ER 23134 - FC	23130 - ER 23134 - FC	23134 - FC	00400	20102 - EAB	SJ CON 01	SJ CON 05	SJ CON 06	SJ CON 09	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 04	SJ CON 11	SJ CON 13	CU-12	CU-10	CU-16	CU-37	CU-38	SJ CON 07	SJ CON 10	HNS-SJ22	SJ CON 01	SJ CON 05	SJ CON 06

## TITIE TO APPENDIX A

Sequence	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(R)DAHKSEVAHRFKD(L)	(D)PNHFRPAGLPEKY(-)	(D)PNHFRPAGLPEKY(-)	(D)PNHFRPAGLPEKY(-)	(T)ADSGEGDFLAEGGGVR(G)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)THRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)THRIHWESASLL(R)	(K)THRIHWESASI I (R)	(K)THRIHWESASI (R)	(K) II KIII WEO (OLE (K))	(N)II TRITWESASEL(N)	(K)II HKIHWESASEE(K)	(N)II UNITAVESASEE(N)	(K)IIHKIHWESASLL(N)	(K)IIHKIHWESASLL(K)	(K)IIHKIHWESASLE(K)	(K)IIHKIHWEGAGLL(K)	(K)IIHKIHWESASLL(K)	(K)IIHKIHWESASLL(K)	(K)IIHKIHWESASLL(K)	(K)II HKIHWESASLL(K)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(K)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	(K)ITHRIHWESASLL(R)	
Protein Name	Serum Albumin	Serum Albumin	Serum Albumin	Serum Albumin	Serum Albumin	Serum Albumin	Serum Amyloid A	Serum Amyloid A	Serum Amyloid A	Alpha Fibrinogen	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement Of	Completifient Cal	Complement	Complement C31	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f					
MΜ	1521	1521	1521	1521	1521	1521	1525	1525	1525	1536	1562	1562	1562	1562	1562	1562	1562	1562	1562	2007	7961	7901	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1562	1616
Disease	Renal Failure	Renal Failure	Renal Failure	Renal failure	Renal failure	Renal failure	Σ	W	W	M	IM	III.	IVI	IM	IM	IM	IVI	11/1	IM	INI C	去	去	붕	분	送	CHF	분	CHF	CFF	CHF	CHF	뫈	出	CHF	분S	岩	붕	HZ.	岩	분	눔	MI
Patient History				I solve or solve of s	Unstable angina hemosdialvsis	Danid atrial Eily Drior Hy CAN hemodialvais	Napid aniar 13, 1101 1X Oras ionoccino	5.00		de la companya de la		177				The state of the s		Company of the Compan			STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE 3	O TO TO	S TOYLO	01700 010010 010010	STAGE 3	
00 V		6	200	000	000	8	0 2	30			ļ		65	20	င္ပ	28	52	92			61	65	29	75	77	65	67	67	79	09	43	45	50	99	5.7	64	2 2	200	7 7	0	70	77
Condor	anian Delige	<u>≥</u> L	L   L	_	≥ 2	<u> </u>	L	_			1	<b>-</b>  :	Σ	4	<b>L</b>	Σ	Σ	Σ			Σ	ட	ш.	ш	ш	ட	Σ	Σ	Σ	≥	Σ	Σ	2	ш	. 2	2	2	<u> </u>	<b>-</b>   ≥	2	Σ	
Γ	٦,	SUCCON 07	SUCON 10	SJ CON 14	SUCCON 04	2000	00 CON 13	OL NOO CS	HNS-SJ22	HNS-SJZ8	HNS-SJ22	SJ CON 06	SJ CON 07	SJ CON 10	SJ CON 14	SJ CON 17	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-SJ33	23604 - KKB	23707 - KL	22703 - MMS	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - JGK	20803 - FW	23421 - FR	22813 - CI	23130 - ER	23105 - EN	23103-10	23110-17	20414 - FTG	23130 - ER	23   34 - FC	SJ CON 06

# LENGTH TO THE TOTAL STATES OF THE STATES OF

Sequence					The state of the s			A STATE OF THE STA		(S)KITHRIHWESASLL(K)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHKIHWESASLL(K)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(K)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(R)	(S)KITHRIHWESASLL(K)	(S)KITHRIHWESASLL(R)								
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f				
MW	1616	1616	1616	1616	1616	1616	1616	1616	1616	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690
Disease	Mi	M	M	MI	MI	M	M	M	IM	W	M	M	M	M	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	CHF	胀	CHF	CHF	CHF	분	분	CHF	出	CFF	CHF
Patient History												A TOTAL TOTA		S. Carrier and Car	ICH, secondary to AVM	HOI	Acute CVA. Basal ganglia		HTN. acute CVA	HTN, ICH (cerebellar vermis)	HTN. previous CVA, CVA (R MCA) used tPA		HTN. ICH	HIN, ICH	Prior CVA, acute CVA (L MCA)	HTN, acute CVA (R subcortical_	HTN, Diabetes, acute CVA (R parietal)	HTN, Prior CVA, ICH (R thalamic hemorrhage)	HTN, Prior CVA, CVA	HTN, Prior CVA, ICH	STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3
Age		20	65	58	52	92				77	65	20	92	28	69	44	52	99	200	92	72	47	55	56	72	72	29	64	49	43	61	65	67	75	77	. 12	67	67	200	9	43
Gender	2	Ē	- Ш	. ≥	Σ	. ≥				L	-  ≥	ı	 	.   ≥	LL.	. 4	L.	. 2	2	<u> </u>	. 2	Σ	Σ	2	≥	Σ	Ц	Σ	Σ	Σ	Σ	ц	. ш	. ш	L	. ш	-   2	2	2	2	Σ
Code #	1	S CON S	S. CON 14	SJ CON 17	91 CO 18	S.I CON 21	HNS-5,122	HNS-S.128	HNS-S.133	SI CON OR	S. I CON 07	S.I CON 10	S.I CON 14	S.I CON 17	CIJ-69	CH-12	C11-15	CII-10	CI -14	CU-16	C1-18	CI-10	CI 1-28	02.130	CU-33	CU-37	CU-38	09-NO	CU-66	CU-75	23604 - KKB	23707 - KI	22703 - MMS	20206 - MM	20202 MIN	24843 - GR	23008 CEB	23400 - GI B	20402 TILL 00000	22803 - IIII	23616 - JGK

### FILLE THE CONTROLL SHEET OF THE SHEET OF THE

Sequence	(S)KITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(K)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)	(S)SKITHRIHWESASLL(R)									
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f										
MW	1690	1690	1690	1690	1690	1690	1690	1690	1690	1690	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777
Disease	S.F.	SH.	CHE	CHE	CFF	岩	CHE	THO	분	בוים	Tyno II Diahatas	Type II Diahatas	Type II Diahates	Type II Diabetes	MI	Tyne II Diahetes	Tyne II Diabetes	Tyne II Diahetes	M	×	W	W	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	CHF	子の	CHF
Patient History	Action STAGE 3		STAGE 4	STAGE 3		STAGE 3	NIDDIM, CHP, Hybothalellia?	patient died of CA Dec. 22/30	Hermodialysis	Ileiiloulaiyaia	Saiso Coold NTD MACHIN	מושפוע : יאורן, ואוסטוא	Anhacia Dt heminaralveis	Apriasia, Ix normporary and		A STATE OF THE STA	and the second s	ICH secondary to AVM		Acute CVA, Basal ganglia	HTN. ICH right thalmic	HTN. acute CVA	HTN. ICH (cerebellar vermis)	HTN previous CVA, CVA (R MCA) used tPA	CVA. transfer to VA	HTN, ICH	HTN. ICH	Prior CVA, acute CVA (L MCA)		HTM Dishetes acute CVA (R parietal)	UTN Drior CVA ICH (B thalamic hemorrhage)	HTM Drior CVA CVA	HTN Prior CVA ICH	STAGE 3	STAGE 3	STAGE 3					
000		Ç 1	80	200	2 0	1 0	200	2 2	2	70	0 8	82	82	2	11	200	2 2	0 2	0 2	3 2	2 2	2 2	8 8	44	54	99	50	76	72	47	55	25	73	72	67	5 6	5 8	120	5 2	92	67
John		2 2	<b>≥</b> ⊔		2 2	2 2	ΣL	_ 2	≥ 2	≥ :	∑ :	∑	اٍ ح	L	L	_ :	2	≦ 2	2	≥ ⊔	ᆫ	_ 2	<u>≥</u> u	_   u	_   1	. 2	. ≥	<u>L</u>	- 2	2	2	2	Ξ	Σ	ī	- 2	2	Σ	2	≦ u	. L
		20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - PC	20102 - EAB	SJ CON 01	\$J CON 01	SJ CON 05	SJ CON 06	ST CON No	SO CON OR	ZUO-HAAL	WH -009	SUCON O	82 CON 10	SJ CON 14	2 NO. 00	CO-03	CII-15	C11-10	C11-14	1 1 1	20-10	01-10	CI -28	02.12	00-20	C11-37	00.17	00-00	00-00	00-00	67-00	23707 - KKB	22703 - MMS

## FINDERINE TO APPENDIX A

Sequence	(S)SKITHRIHWESASLL(R)	(S)SKII HKIHWESASLL(K)	(S)SKITHKIMWEGASTL(K)	(S)SKII HKIHWESASLL(K)	(S)SKITHKIHWESASLL(K)	(S)SKITHKIHWESASLL(K)	(S)SKITHKIHWESASLL(K)	(S)SKITHRIHWESASLL(R)	(+)RNGFKSHALQLNNRQIR(-)	(+)RNGFKSHALQLNNRQIR(-)	(+)RNGFKSHALQLNNRQIR(-)	(+)RNGFKSHALQLNNRQIR(-)	(+)RNGFKSHALQLNNRQIR(-)	(+)RNGFKSHALQLNNKQIK(-)	(+)RNGFKSHALQLNNRQIR(-)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)												
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C4 fragment	Complement C4 fragment	Complement C4 fragment	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f																	
MW	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1777	1845	1845	1845	1845	1845	1845	1845	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865
Disease	CHF	长	岩	岩	붕	농	SHF	托	CHF	光	문	CHF	CHF	CHF	윉	CHF	CH	당	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	M	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	MI	MI	M	M
Patient History	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3		Aphasia, Rt hemiparalysis,	And the second s	The state of the s	the state of the s	The state of the s	Light and the state of the stat		A SOUL THE SECOND SECON			LAND AND THE PROPERTY A	Hx of prostate CA, hemodialysis		Complete hemianopia, smoker	Stroke, PM Hx, NIDDM, incr BP	The state of the s	MODIN	MIDDM			in The Control of the	
000	2 4	2/2	, a	29	67	52	9	43	45	29	99	51	64	29	92	51	62	20	84	9/								82	77	77	80	81	9/	63	62	73	65	65	20	65	58
ropao	ם ומפו	L	L	- 2	2	2	. ≥	2	Σ	2	Щ	Σ	Σ	Σ	ш	Σ	Σ	Σ	Σ	Σ								Σ	ш	Ŀ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Σ	Щ		Σ
# 0000	12	20200 - MIM	22 103 - GIVI	23008 - GER	23402 - OI D	20702 20208 - HIF	20202 - IIII	22002 23616 - IGK	20803 - EW	23421 - FB	22813 - CL	23130 - ER	23105 - FC	23116 - FC	20414 - EYG	23130 - ER	23134 - FC	20102 - EAB	TWH-002	600- HWT	TWH-002	500- HWT	TWH-024	TWH-039	743-450	184-988	734-989	S.I CON 01	S.1 CON 06	SJ CON 06	SJ CON 09	TWH-002	600- HML	TWH-024	TWH-039	184-988	734-989	S 100 07	S. CON 10	S.J CON 14	SJ CON 17

## FULL TO THE TOTAL APPENDIX A

Sequence	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(K)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHKIHWESASLL(K)	(+)SSKIIHKIHWESASLL(K)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(K)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(K)	(+)SSKITHRIHWESASLL(K)	(+)SSKITHRIHWESASLL(K)	(+)SSKIIHRIHWESASLL(K)	(+)SSKIIHKIHWESASLL(K)	(+)SSKII HKIHWESASLL(K)	(+)SSKIIHKIHWESASLL(K)	(+)SSKITHKIHWESASLL(K)	(+)SSKIIHKIHWESASLL(K)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(K)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(K)							
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f							
MW	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865	1865
Disease	×	W	×	MI	M	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	Stroke-ICH	SFF	SFF	SH <sub>F</sub>	出	CHF	出	CHE	CHF	CHF	CHF	CHF	CHF	분S	出	出	出	분	분	분	CHF
Patient History			(A)			ICH secondary to AVM	HOI HOI	Acute CVA Basal ganglia	HTN. ICH right thalmic	HTN acute CVA	HTN ICH (cerebellar vermis)	HTN previous CVA CVA (R MCA) used tPA		HTN, ICH	HTN, ICH	Prior CVA, acute CVA (L MCA)	HTN acute CVA (R subcortical	HTN Diabetes acute CVA (R parietal)	HTN Prior CVA ICH (R thalamic hemorrhage)	HTN. Prior CVA	HTN Prior CVA, ICH	STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3					
000		20.02	3			80	44	7	99	2 2	200	73	47	55	26	72	72	67	64	49	43	£	92	67	75	77	65	29	67	79	90	43	45	5 02	99	5.	94	20	76	5.	62
- Condor	201100	2	Σ			نا	_   1	_   11	- 2	N	ا ≥	- 2	Σ	2	≥	Σ	2	ц	- 2	Σ	2	2	ц	_   1	- 4	. ш	. u	. ≥	Σ	Σ	Σ	Σ	≥	2	L	. 2	Σ	2	_	_	Σ
# 4700	7	S CON 18	SOUNT!	UNIC C 198	UNIS S 133	0000-001U	CO-03	20-12	20-13	2000	4-00	CO-10	01-10	21-28	02.00	CI I-33	00 00	000	8 1 2	00-00	01175	23604 - KKB	23707 - KI	22703 - MMS	2020 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20208 - HIF	22803 - HB	23616 - IGK	20803 - FW	22424 FR	22421-12	22130 - ER	23105 - EK	23116 - EC	20116-1-0	23130 - FR	23134 - FC

Sequence	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(+)SSKITHRIHWESASLL(R)	(R)NGFKSHALOLNNROIR(G)	(B)NIGEKSHAI OI NNROIR(G)	(b)NOTICE CHALOLING (C)	(A)INGLEGERANING (C)	(+)SOVITHINITION (+)	(+)SOVITUMENTACE(+)	(+)SOKILININININININININININININININININININI	(+)SSKIIHKIHWEGASLL(-)	(+)SSKII HKIHWESASCC(-)	(+)SSKITHRIHWESASLL(-)	(+)SSKITHRIHWESASLL(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement CAA	Complement 04A	Complement C4A	Complement C4A	Complement C3f	Complement C3f	Complement C31	Complement C3f	Complement C31	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	
MW	1865	1865	1865	1865	1865	1865	1865	200	1890	1890	1896	1998	1998	1998	1998	1998	1998	1998	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	1
Disease	H.C.	Type II Diabetes	Type II Diahetes	Tyne II Diahetes	Tyne II Diahetes	Type II Diabetes	Type II Diabotos	lype II Dianetes	IV.	M	M	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	M	Tyne II Diahetes	Tyne II Diahetes	Tyne II Diahafas	Tyne II Diahetes	Type II Diabetes	Type II Diabetes	Type II Diabetes	MI	W	MI	M	M	M	M	W	W	EH.	H2.	불	当5	出	5
Patient History	Coronia Maria	SIAGES	Complete homisposis emoker	Corribiete Hermanopia, siribrei	STOKE, FIN EX, NIDOW, IIICI BE	MOGE	MODIN	NIDOM	70.7					The state of the s			The second secon	The state of the s		A CONTRACTOR OF THE PROPERTY O															The state of the s	and the state of t		STACE 3	OTABLES	O TAGE 3	STAGES	0170014	SIAGES
A CO	`JL	2		0	53	G	(3	92	65	28									Co	71	7.7	2 6	200	0 0	0 5	3 8	73	S #	3 2	2 2	3	20 20	3	7 7	3			70	0	00	10/	0 1	
Johnson	Celluci	Σ			Σ		Σ	Σ	Σ	Σ									PV	<b>≥</b> ⊔	L	_	≥ :	≥ :	≥ 2	2	2 2	2	2	≦ և	_ u	- 2	2	2	Ž			74	≦ և	L. L	L	L	
Ī		20102 - EAB	TWH-002	600- HM1	TWH-024	TWH-039	184-988	734-989	SJ CON 07	SJ CON 17	HNS-SJ22	TWH-002	600- HWT	TWH-024	TWH-039	743.450	184-088	724 000	0.4-909	SO CON OIL	87 CON 00	SO CON NO	SO NOO IS	Z00-HM1	100- HWT	1 WH-024	1 WH-039	724 080	7.04-909	80 CON 07	65 CON 10	S CON 14	00 COL	ST CON IS	UNIC C 122	2200-00III	0702-07IU	CCCC-CNIL	23604 - KKB	23/0/ - KL	22/03 - MMS	20206 - MINI	22103 - GM

### F. L. L. E. T. L. APPENDIXA

Sequence	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	(+)SSKITHRIHWESASLLR(-)	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLK	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLR	SSKITHRIHWESASLLK												
Protein Name	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f	Complement C3f												
MW	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2021	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056	2056
Disease			SFF	CHF	CHF CHF	岩	분	岩	CAF	岩	岩	岩	岩	뚬	분	눔	Tvoe II Diabetes	Type II Diabetes	出	CHF	出	CAF	出	농	出	FFO	出	CH	岩	FS.	분S	분	出い	岩	붕	CHF	CHF				
Patient History	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3	STAGE 3							STAGE 3	STAGE 3	STAGE 3	STAGE 4	STAGE 3	STAGE 3	STAGE3 - DEAD	STAGE 3	STAGE 3	STAGE 3	STAGE 3	Acute MI - STAGE 3	STAGE 3	STAGE 4	STAGE 3				
Δη	282	67	67	502	909	43	45	50	99	24	64	202	26	2 12	69	102	2						61	65	67	75	22	65	67	29	79	09	43	45	20	99	2,4	64	20	92	51
Gondon A			Ť	T			+				+						+						2			+	-					Ī			T	ш	- 2	2 2	2	<u> </u>	Σ
# 8700	٥	22003 - GR	23402 - GLB	20702 HIF	22203 - HB	22002 - IBK	20803 - EW	23/27 - FR	22813 - CI	22010 - OE	23100 - EN	23116 FC	201102 201102 201102	23130 - FR	23137 EC	20107 - EAB	TWI 002	TWH-002	1WH 024	TW/H-024	187-088	734-989	DOEDA KKB	23004 - RND 23707 - KI	22707 - NA	20206 - MM	22103 - GM	21813 - GR	23008 - GFB	23402 - HM	20.02 20208 - HIF	22803 - HB	23616 - JGK	20803 - EW	23424 - FB	22813 . CI	22013 - OE	23130 - EN	23116 - FC	20414 - EYG	23130 - ER